ENECON NEVS







Surfaces were blasted to minimum 3 mil profile.



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are very

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Interior was severely
eroded, with many holes
penetrating the walls.
DurAlloy was used to
rebuild all surfaces.

This stainless steel fan housing at a major mid-Atlantic per wastewater treatment facility, which processes over 40 million gallons of wastewater per day, had been taken out of service due to severe erosion & corrosion damage caused by the hot, acidic exhaust gases from

DurAlloy was used to repair all holes in the housing – some as large as 3/4 inch! Two coats of CHEMCLAD SC

their incinerator which

pass through this air

handler.

were then applied to provide improved performance and long-term protection to this critical component.

ENECON's Regional Sales Director, Jack

Sheets, reports that the plant's facilities engineers are very pleased with the results and plan to coat another (new) fan unit prior to installation to protect it from similar damage.



Two coats of CHEMCLADSC were applied to all interior surfaces and flanges.





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